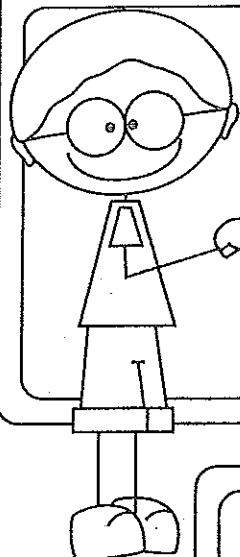


Mathematical Practices



Make sense
of problems
and
persevere in
solving them

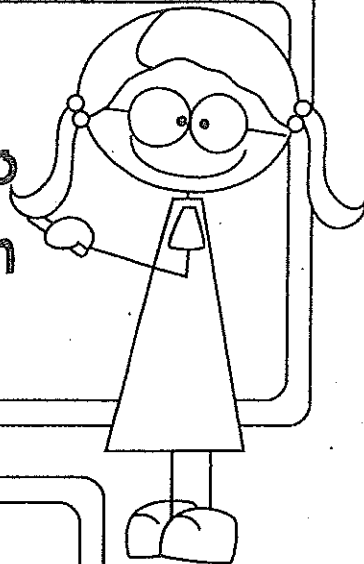
Reason
abstractly and
quantitatively

Construct viable
arguments and
critique the
reasoning of others

Model with
mathematics

Use appropriate
tools strategically

Attend to
precision



Look for and
make use of
structure

Look for and
express regularity in
repeated reasoning